CLAIM AMENDMENTS

1 - 20. (canceled)

1 (currently amended) A plug-connectable vacuum cleaner pipe arrangement comprising a sleeve part which forms a 2 socket into which a pipe insertion end can be axially inserted in 3 an insertion direction and which can be held in a snap-locked condition releasably by locking means which on a side of the sleeve 5 part is comprised of a locking body movable on the sleeve part and 6 on the side of the pipe insertion end is formed by a detent recess 7 provided in the pipe insertion and in which the a detent body releasably engages, an actuating slider is axially shiftable on the sleeve part and which has a locking surface and is displaceable in 10 two axially opposite axial directions starting from a neutral axial 11 position of the locking surface against respective spring restoring 12 forces, the locking surface holding the locking body in a locked 13 position in the neutral axial position of the locking surface and 14 with each shift out of the neutral axial position into an unlocking 15 position being displaced into an unlocking position, an end of the 16 tube pipe insertion end having a first control surface which upon 17 insertion of the tube pipe insertion end into the socket moves the 18 locking body together with the sleeve part relative to the locking 19 surface in a pipe insertion direction, thereby unlocking the 20 21 locking body and freeing it for releasable snap locking into the

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detent recess which is juxtaposed with a second control surface which, upon withdrawal of the tube pipe insertion end from the socket moves the locking body together with the sleeve part relative to the locking surface in a witdrawal direction and thereby disengages, the actuating slider has having a radially inwardly projecting substantially claw-like formation extending toward the sleeve part with a claw opening receiving a rod spring held on the sleeve part at a spring region deflectable in both opposite axial directions.

22. (currently amended) A plug-connectable vacuum cleaner pipe arrangement comprising a sleeve part which forms a socket into which a pipe insertion end can be axially inserted in an insertion direction and which can be held in a snap-locked condition releasably by locking means which on a side of the sleeve part is comprised of a locking body movable on the sleeve part and on the side of the pipe insertion end is formed by a detent recess provided in the pipe insertion and in which the a detent body releasably engages, an actuating slider is axially shiftable on the sleeve part and which has a locking surface and is displaceable in two axially opposite axial directions starting from a neutral axial position of the locking surface against respective spring restoring forces, the locking surface holding the locking body in a locked position in the neutral axial position of the locking surface and with each shift out of the neutral axial position into an unlocking 17

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position being displaced into an unlocking position, an end of the 16 tube pipe insertion end having a first control surface which upon insertion of the tube pipe insertion end into the socket moves the 18 locking body together with the sleeve part relative to the locking 19 surface in a pipe insertion direction, thereby unlocking the locking body and freeing it for releasable snap locking into the 21 detent recess which is juxtaposed with a second control surface 22 which, upon witdrawal of the tube pipe insertion end from the socket moves the locking body together with the sleeve part relative to the locking surface in a witdrawal direction and thereby disengages, the detent body forming being formed with a tongue like component cut out of the sleeve part and with a tongue root is adjacent an end of the sleeve part 28

23. (canceled)

- 1 24. (currently amended) The plug-connectable vacuum 2 cleaner pipe arrangement according to claim 23 22 wherein the 3 actuating slider has a locking projection formed with the locking 4 surface and projecting radially toward an outer surface of the 5 sleeve part.
 - 25. (currently amended) The plug-connectable vacuum cleaner pipe arrangement according to claim 24 wherein the locking projection radially tapers toward the sleeve part and has a frusto-

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Pat. App. 10/070,019

- 4 pyramidal cross section, whereby the roof surfaces of the locking
- 5 projection forms form the locking surface and the locking surface
- is inclined in both opposite axial directions along side flanks
- forming slide guide surfaces for the locking body.
- 26. (previously presented) The plug connectable vacuum cleaner pipe arrangement according to claim 24 wherein the actuating slider forms a collar surrounding the sleeve part.
- 27. (currently amended) The plug connectable vacuum
 cleaner pipe according to claim 26 wherein the pipe insertion end
 has a radially radially outwardly projecting axial guide rib and
 the sleeve part has on an inner shell surface an axial guide groove
 corresponding to the axial guide rib.
- 28. (previously presented) The plug connectable vacuum cleaner pipe according to claim 27 wherein the detent recess is formed as a radially inwardly projecting cup-shaped recess oriented toward the pipe center.
- 29. (previously presented) The plug connectable vacuum cleaner pipe according to claim 28 wherein the cup shaped recess has a generally frustoconical cross sectional contour.

- 30. (previously presented) The plug connectable vacuum cleaner pipe according to claim 29 wherein the detent body forms a locking counter surface juxtaposed with the locking surface of the actuating slider.
- 31. (previously presented) The plug connectable vacuum
 cleaner pipe according to claim 29 wherein the detent body forms
 slide guide counter surfaces corresponding to the inclined slide
 guide surfaces of the locking projection of the actuating slider
 inclined in the two mutually opposite axial directions.